issue Classification	) [ ]

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/685,872	LIN, MOU-SHIUNG	_						
Examiner	Art Unit							

2822

					IS	SUE C	LASSIF	ICATIO	NC							
			ORI	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
257 773		257	690	700 ·	774	E21.57 5	•									
INTERNATIONAL CLASSIFICATION				LCLASSIFICATION	438	618	622	624								
н	0	1	L	23/48				_								
Н	0	1	L	21/4763						·						
				/		_		_								
				1				_								
-				1					-							
(Assistant Examiner) (Date)					e)	C	M		Total Claims Allowed: 57							
(Legal Instruments Examiner) (Date)						Kevii	n M. Picar	dat 01-0	O. Print C	O.G. Print Fig						
						(Prid	mary Examiner)	) (0	,	3a						

Kevin M. Picardat

	Claims renumbered in the same order as presented by applicant [								□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Finat	Original		Final	Original		Final	Original		Final,	Original		Final	Original
	1			31	]		61	]		91			121		27	151		53	181
	2			32			62	}		92		1	122			152		54	182
	3			33			63			93		2	123		28	153		55	183
	4			34			64			94		3	124		29	154		56	184
	5			35	]		65			95		4	125		30	155		57	185_
	6			36			66	]		96			126		31	156			186
	7			37			67			97		5	127			157			187
	8			38			- 68	}		98		6	128			158			188
	9			39			69			99		7	129			159			189
	10			40			70			100		8	130		32	160			190
	11			41			71			101		9	131		33	161			191
	12			42			72			102		10	132		34	162			192
	13			43	]		73			103		11	133		35	163			193
	14			44			74			104		12	134		36	164			194
	15			45			75			105		13	135		-37	165			195
	16	,		46			76			106		14	136		38	166			196
	17_			47			77	]		107		15	137		39	167			197
	18			48			78	] ,		108		16	138		40	168			198
	19			49			79			109			139		41	169			199
	20			50			80			110		17	140		42	170			200
	21			51			81			111		18	141		43	171			201
	22			52			82			112		19	142		44	172			202
	23			53			83			113		20	143		45	173			203
	24			54			84			114			144		46	174			204
	25			55			85			115		21	145	ĺĺ	47	175			205
	26	į		56			86			116		22	146		48	176			206
	27			57			87			117		23	147		49	177			207
	28			58	,		88			118		24	148		50	178			208
	29			59			89			119		25	149		51	179	;		209
	30			60			90			120		26	150		52	180			210